Amendments to the Claims:

1. (currently amended) A supporting structure, comprising:

hand without a tool [with unlimited angle] into any degree as desired a plurality of shapes while retains the bent shape until subsequently reposition; an exterior covering member, directly formed on a substantial full length of the elongate body member by an injection mold process, wherein the exterior covering member exposes two both ends of the elongate body member are exposed from a corresponding end of the exterior covering member and has a bellow configuration, wherein the exterior covering member has a diameter gradually reduced from two ends of the exterior eovering elongate body member toward the middle thereof so that provides a more flexible, bendable and foldable middle region of the exterior covering elongate body member;

an elongate body member made of flexible material and being bendable and foldable by

- a suction device, connected to one of the exposed end of the elongate body member; and a holding device, connected to the other exposed end of the elongate body member.
- 2. (original) The structure according to Claim 1, wherein the flexible material includes aluminum material.
- 3. (original) The structure according to Claim 1, wherein the exterior covering member includes soft plastic material.
- 4. (canceled).
- 5. (original) The structure according to Claim 1, wherein the elongate body member has a roughe ned exterior surface.
- 6. (original) The structure according to Claim 1, wherein the suction device includes a suction disk.